PT9DN Heavy Industrial • DeviceNET®

Linear Position/Velocity to 550 inches (1400 cm) Aluminum or Stainless Steel Enclosure Options VLS Option To Prevent Free-Release Damage IP67 • NEMA 6 Protection

GENERAL

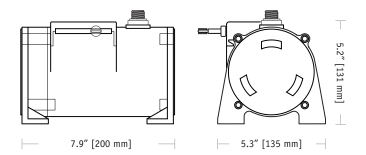
Full Stroke Range Options (on this datasheet)		0-75 to 0-550 inches
Electrical Signal Interface		CANbus ISO 11898
Protocol		DeviceNET Version 2.0
Accuracy		\pm 0.10% full stroke
Repeatability		± 0.02% full stroke
Resolution		± 0.003% full stroke
Measuring Cable Options	nylon-coated stain	less steel or thermoplastic
Enclosure Material	powder-painted a	luminum or stainless steel
Sensor	plastic-hybri	d precision potentiometer
Potentiometer Cycle Life		≥ 250,000 cycles
Maximum Retraction Acceleration		see ordering information
Maximum Velocity		see ordering information
Weight, Aluminum (Stainless Steel) Enclosure		8 lbs. (16 lbs.), max.

ELECTRICAL

Input Voltage	bus powered		
Input Current	40 mA max.		
Address Setting/Node ID	063 set via DIP switches (default: 63)		
Baud Rate	125K, 250K or 500K set via DIP switches		
EDS File	available @ http://celesco.com/downloads		
ENVIRONMENTAL			

Enclosure	NEMA 4/4X/6, IP 67		
Operating Temperature	-40° to 200°F (-40° to 90°C)		
Vibration	up to 10 g to 2000 Hz maximum		





The PT9DN communicates via DeviceNET protocol with programmable controllers in factories and harsh environments requiring linear position measurements in ranges up to 550".

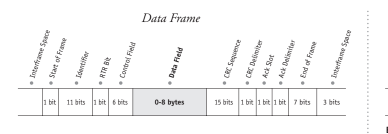
As a member of Celesco's innovative family of NEMA 4 rated cable-extension transducers, the PT9DN installs in minutes by simply mounting it's body to a fixed surface and attaching it's cable to the movable object. Perfect parallel alignment not required.

Output Signal:

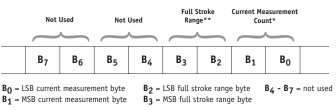




I/O Format:



Data Field



*Current Measurement Count

The **C**urrent **M**easurement **C**ount (**CMC**) is the output data that indicates the present position of the measuring cable.

The CMC is a 16-bit value that occupies the first two bytes (B_0 and B_1) of the data field. B_0 is the LSB (least significant byte) and B_1 is the MSB (most significant byte).

The CMC starts at 0000H with the measuring cable fully retracted and continues upward to the end of the stroke range stopping at FFFFH. This holds true for all ranges.

**Full Stroke Range

The Full Stroke Range (FSR) is a 16-bit value in the data field that expresses the full range of the sensor in inches. This value can be used to convert the actual count to units of measurement should the application require it.

The full stroke measurement range occupies the second two bytes $(B_2 \text{ and } B_3)$ of the data field.

 $\rm B_2$ is the LSB (least significant byte) and $\rm B_3$ is the MSB (most significant byte).

This value is expressed in inches.

Example:

Hex Value	Decimal Equivalent	Full Stroke Range
001E	30	30 inches

Converting CMC to Inches

If required, the CMC can easily be converted to a linear measurement expressed in inches instead of just counts.

This is accomplished by first dividing the CMC by 65,535 (total counts over the range) and then multiplying that value by the FSR:

$$\left(\frac{CMC}{65,535}\right)$$
X FSR

Example:

If the full stroke range is **30 inches** and the current position is **OFF2 Hex** (4082 Decimal) then,

$$\left(\frac{4082}{65,535} \right) X$$
 30.00 inches = 1.87 inches

Address Setting (Node ID), Baud Rate and Bus Termination Settings

Address Setting (Node ID)

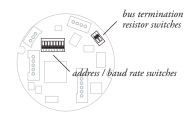
The Address Setting (Node ID) is set via 6 switches located on the 8-pole DIP switch found on the DeviceNET controller board located inside the transducer.

The DIP switch settings are binary starting with switch number $1 (= 2^0)$ and ending with switch number $6 (= 2^5)$.

DIP-1	DIP-2 (2 ¹)	DIP-3 (2 ²)	DIP-4 (2 ³)	DIP-5 (2 ⁴)	DIP-6 (2 ⁵)	<i>address</i> (decimal)
0	0	0	0	0	0	0
1	0	0	0	0	0	1
0	1	0	0	0	0	2
1	1	1	1	1	1	63



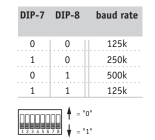
DeviceNET Controller Board and DIP Switch Location



Baud Rate

The transmission baud rate may be either factory preset at the time of order or set manually at the time of installation.

The baud rate can be set using switches **7** & **8** on the 8-pole DIP switch found on the DeviceNET controller board located inside the transducer.



Caution! Do Not Remove

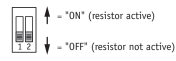
Spring-Side End Cover

removing spring-side end cover could cause spring to become unseated and permanently damaged.

Bus Termination

The setting of the internal bus termination resistor may be specified upon order or manually changed by the end user at the time of installation.

The bus termination resistor is activated setting switches 1 & 2 on the 2-pole DIP switch (located on the internal DeviceNET controller board) to the "ON" position.



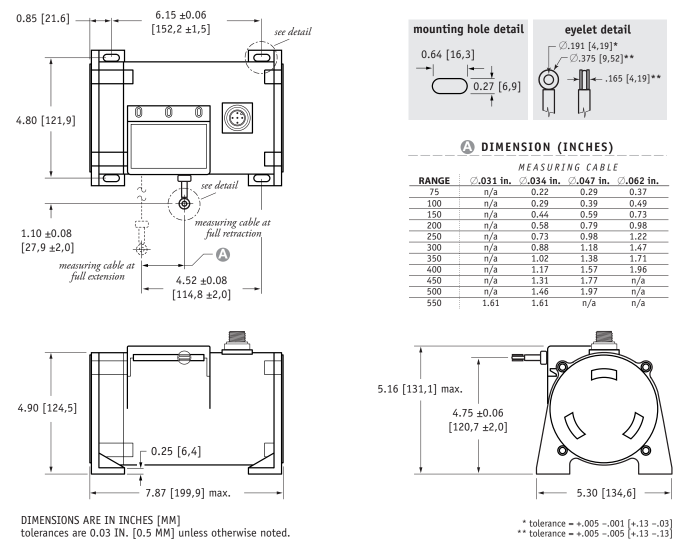
internal dip switches & controller board to gain access to the controller board, remove four Allen-Head Screus and remove end cover bracket.

<u>celesco</u>

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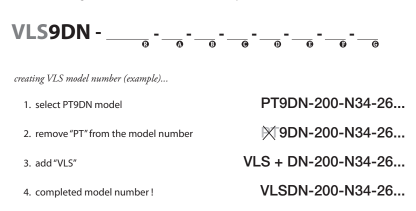
Fig. 1 – Outline Drawing (18 oz. cable tension only)



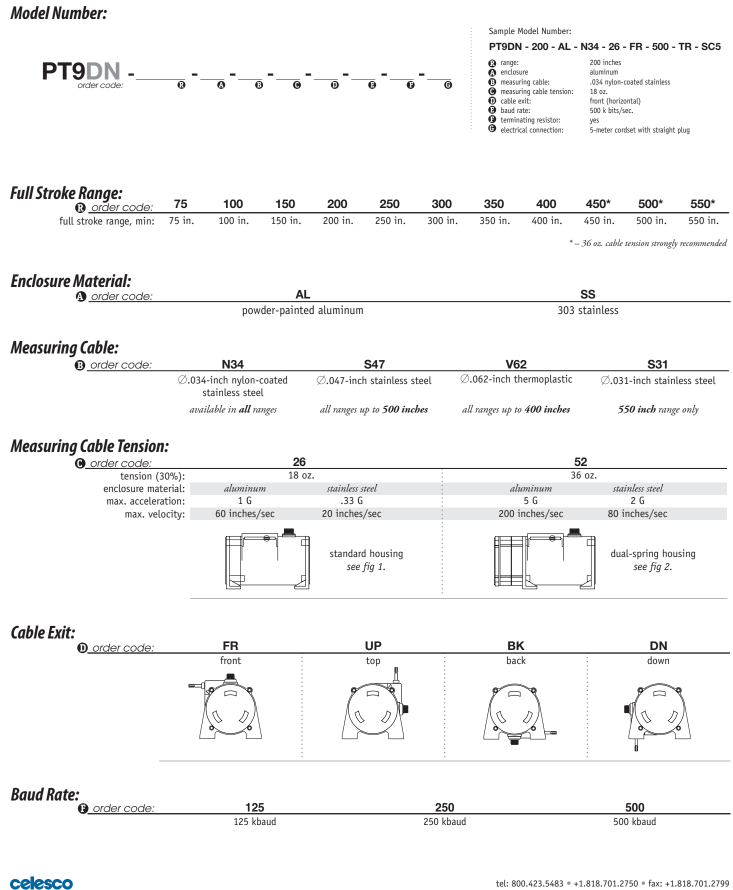
VLS Option - Free Release Protection

The patented Celesco Velocity Limiting System (VLS) is an option for PT9000 Series cable extension transducers that limits cable retraction to a safe 40 to 55 inches per second for the single spring option and 40 to 80 inches per second for the higher tension dual spring option.

The VLS option prevents the measuring cable from ever reaching a damaging velocity during an accidental free release. This option is ideal for mobile applications that require frequent cable disconnection and reconnection. It prevents expensive unscheduled downtime due to accidental cable mishandling or attachment failure. How To Configure Model Number for VLS Option:

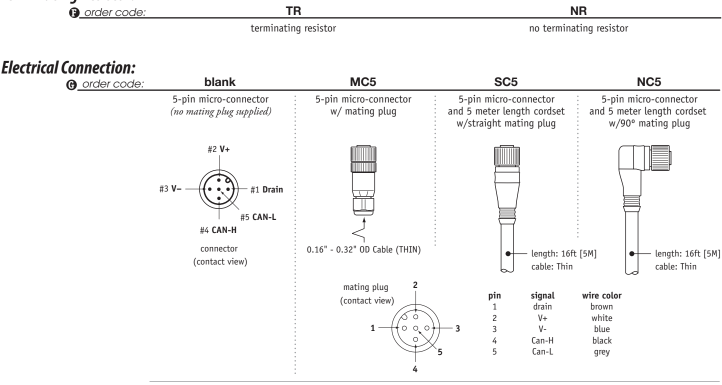


Ordering Information:



Ordering Information (cont.):

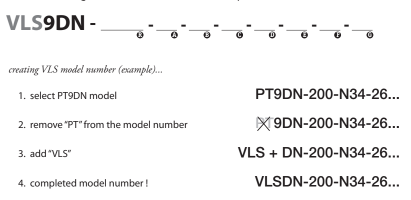
Terminating Resistor:

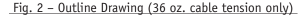


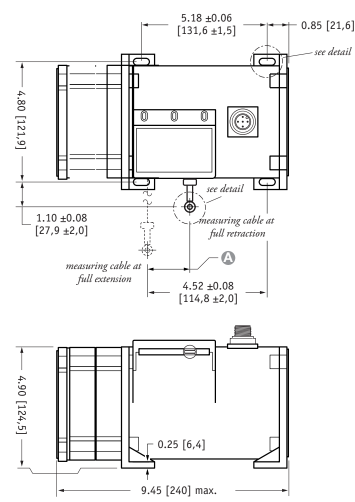
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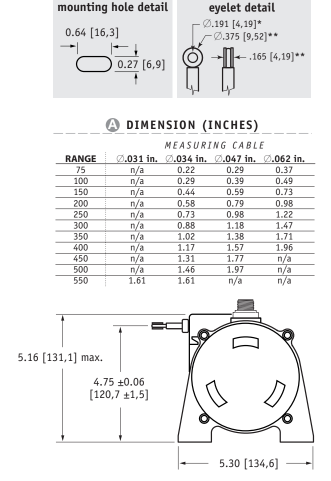
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DIMENSIONS ARE IN INCHES [MM] tolerances are 0.03 IN. [0.5 MM] unless otherwise noted.



* tolerance = +.005 -.001 [+.13 -.03] ** tolerance = +.005 -.005 [+.13 -.13]

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